

Governor

SPENCER J. COX Lieutenant Governor

State of Utah DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

Division of Oil Gas and Mining

JOHN R. BAZA Division Director

Minerals Inspection Report

03/03/2014 Report Date:

yprecessory					
Min	e Name: Lake Point Quarry	Permit Number:	M/49/0076	Mine Status:	Inactive
Ope	rator Name: Ames Construction	Inspection Date:	02/27/2014	Permit Fees:	500
Inspector(s): A. Abate		Inspection Time:	10:30 AM	Bond Amount:	\$172,905
Attendee(s): C. Ennis, L. Botellio		Weather:	Rain	Bond Escalation:	7/27/2015
Insp	ection Purpose: Routine Site Visit			Prior Inspection:	
Con No r	clusions and Recommendations ecommendations. Please note that the bond is du	e for escalation on 7/27/2015.			
Elements of Inspection			Ev	valuated & Commented	Enforcement
1.	. Permits, Revisions, Transfer, Bonds				
	Ames took over this permit in 2010. Mining too concerns about the total acreage of the property including a county assessor's parcel map which accurately reflected in the maps provided in the	versus the 29 acres that the site showed the total acreage for the	e is bonded for. A	ames supplied additional	information
	concerns about the total acreage of the property including a county assessor's parcel map which	versus the 29 acres that the site showed the total acreage for the	e is bonded for. A	ames supplied additional	information
2.	concerns about the total acreage of the property including a county assessor's parcel map which accurately reflected in the maps provided in the <i>Public Safety (shafts, adits, trash, signs, highwood)</i>	versus the 29 acres that the sit showed the total acreage for th NOI.	e is bonded for. A	Ames supplied additional es is within that footprint	information
2. 3.	concerns about the total acreage of the property including a county assessor's parcel map which accurately reflected in the maps provided in the Public Safety (shafts, adits, trash, signs, highwork Protection of Drainages/Erosion Control	versus the 29 acres that the site showed the total acreage for the NOI.	e is bonded for. Ase lot. The 29 acre	Ames supplied additional es is within that footprint	information
3.	concerns about the total acreage of the property including a county assessor's parcel map which accurately reflected in the maps provided in the Public Safety (shafts, adits, trash, signs, highwate Protection of Drainages/Erosion Control Erosion was noted on the main access road. Dis	versus the 29 acres that the site showed the total acreage for the NOI.	e is bonded for. Ase lot. The 29 acre	Ames supplied additional es is within that footprint	information
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Inspector's Signature:

CC: Peggy Kelsey, Utah County peggy @utahcounty.gov

File: /nrwogmfs1/OGM/GROUPS/MINERALS/WP/- Inspection Summary/Inspection Forms/Inspection form 3.0.2.pdf

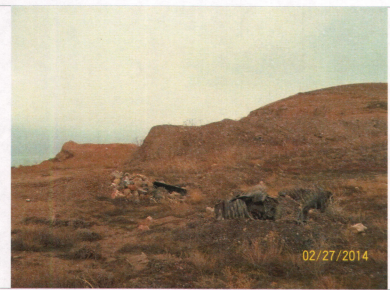
Inspected: 02/27/2014



View looking south into the mine pit area.



Berm alongside the road on the northern end of the permit area.



Topsoil pile in the background.



Erosion was noted along the access road.